**3GPP TSG-SA3 Meeting #123 *draft\_S3-252503-v1***

**Goteborg, Sweden, 25 - 29 August 2025**

**Source: Chair of 3GPP TSG SA WG3**

**Title: Detailed Agenda for SA3#123**

**Document for: Information**

**Agenda Item: 1**

**Detailed Agenda for SA3#123\***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **8- 9am** | **9 -10:30am** | **10:30-11am** | **11-12:30pm** | **12:30 -2:00pm** | **2:00 – 3:30** | **3:30****- 4 pm** | **4 – 5:30 pm** | **5:30- 5:45 pm** | **5:45 - 7 .15 pm** |
|   | **Session1** | **Morning Break** | **Session 2** | **Lunch**  | **Session 3** | **Afternoon break** | **Session 4** | **Evening break** | **Session 5** |
| **Monday****Main room** |   | 1. Agenda &Detailed agenda2.Meeting Reports3 Incoming LSs (38) |   | 3 Incoming LSs (38) |  | 4.1.1 Ambient IoT-SEC (84) |   | 4.1.1 Ambient IoT-SEC (84) (Cont.)  |  | 4.1.2 Rel-19 and Maintenance (pre-Rel-19) (58) |
| **Tuesday****Main room** | Drafting session 6.3 New 6G SIDs/WIDs | 6.4 SIDs/WIDs Prioritization (3)6.1 5G-Advance Endorsed SIDs *(Only SIDs. #Relevant contributions to be handled later)* (10)6.2 New 5G-Advance SIDs/WIDs (17) |  | 6.2 New 5G-Advance SIDs/WIDs (17) (Cont.)6.3 New 6G SIDs/WIDs (29) | Drafting session 4.1.1 Ambient IoT-SEC(in Breakout room) | 6.3 New 6G SIDs/WIDs (29) (Cont.) |  |  4.1.2 Rel-19 and Maintenance (pre-Rel-19) (58) (Cont.) |  | 5.2.1 Study on transitioning to Post Quantum Cryptography (PQC) in 3GPP (29)  |
|  | Drafting session 4.1.1 Ambient IoT-SEC | TBD |  TBD | TBD | TBD |
| **Wednesday****Main room** | Drafting session 6.3 New 6G SIDs/WIDs | 5.1.2 New WID on Mission Critical security (3)#6.1.4 New SID on Security aspects of WAB nodes for NR (Nokia) (4)#6.1.7 New SID on Security of AIML\_Ph2 (VIVO)(15)#6.1.6 New SID on security aspects for QUIC or TLS (Huawei) (10) |  | 5.1.1 Security related Events Handling (14)#6.1.5 New SID on security for PLMN hosting a NPN phase 2 (China Telecom)(7) |  | 4.1.1 Ambient IoT-SEC (84) (Cont.)4.2.1 Study on security Aspect of Ambient IoT Services in 5G (3)4.2.2 Rel-19 SIDs (7) |  | 6.3 New 6G SIDs/WIDs (29) (Revisions)6.2 New 5G-Advance SIDs/WIDs (Revisions) |  | 3GPP WGs run in Goteborg in memory of Peter Hedman followed by a cocktail |
| **Wednesday Breakout room** | Drafting session 4.1.1 Ambient IoT-SEC | 5.1.3 New WID on Security Assurance Specification for 5G-Advanced (28) |  5.1.3 New WID on Security Assurance Specification for 5G-Advanced (28) (Cont) | TBD | TBD |
| **Thursday****Main room** | #6.1.1 New SID on AIMLE Service Security (Lenovo)(5)#6.1.3 New SID on Security Aspect for NR Femto Phase 2 (ZTE) (6)#6.1.8 New SID on security aspects of Integrated Sensing and Communication (Xiaomi)(18) | LS outsHarmonization between 2 parallel sessions.4.1.2 Rel-19 and Maintenance (pre-Rel-19) (Cont.)5.2.1 Study on transitioning to Post Quantum Cryptography (PQC) in 3GPP (Cont.) |   | #6.1.9 New SID on 5G SCAS for the Container-based Products (Ericsson) (7)#6.1.10 New SID on Security Aspects of 5G Satellite Access Phase 4 (CATT) (7)7 CVD and research (4) |  Drafting session 4.1.1 Ambient IoT-SEC | Revisions |   | Revisions |   | Revisions |
| **Thursday Breakout room** | Drafting session 4.1.1 Ambient IoT-SEC | -- |  | -- |  | -- |  | -- |  | -- |
| **Friday** | Drafting session TBD | LS outsRevisions |   | Revisions |   | RevisionsSA3 Calendar |   Conclusion by 4:30 pm |

🡪 \*Agenda is tentative, may be re-scheduled/revised as required for the timely progress of all topics. Drafting session topics and breakout sessions are TBD. The reported contribution count (x) is derived according to the TDoc reservation and does not reflect any later reassignments.

🡪 If there are any breakouts needed on specific topics, rapporteurs/moderators please request.

🡪 #Contributions corresponding to a SID in AI #6.1.x will be handled, subject to SA3 prioritization and agreement of the SID.

🡪 **Kindly note** that if the allocated topics for a particular session are completed ahead of schedule, the topics assigned for the subsequent session may be addressed during the same session.